

FIG. 1

The diagram illustrates the structure of an MPEG File 104, showing the relationship between the PES Layer, Transport Layer, and Video Layer.

- PES Layer:** The top layer, labeled "PES LAYER", contains a sequence of PES packets. One packet is specifically labeled "250".
- Transport Layer:** The middle layer, labeled "TRANSPORT LAYER", is connected to the PES Layer. It contains a sequence of transport stream packets. The first packet is labeled "PES HDR" (248). Subsequent packets are labeled with numbers 251 through 262. The packets are: 251 (V), 252 (A), 253 (C), 254 (T), 255 (P), 256 (V), 257 (A), 258 (V), 259 (V), 260 (V), 261 (A), and 262 (V).
- Video Layer:** The bottom layer, labeled "VIDEO LAYER", contains video frames. The packets from the Transport Layer are mapped to frames:
  - Packets 251 (V), 252 (A), 253 (C), 254 (T), and 255 (P) are mapped to "FRAME 'F'" (270).
  - Packets 256 (V), 257 (A), 258 (V), 259 (V), 260 (V), 261 (A), and 262 (V) are mapped to "FRAME 'G'" (272).

FIG. 2

007350" 00000000

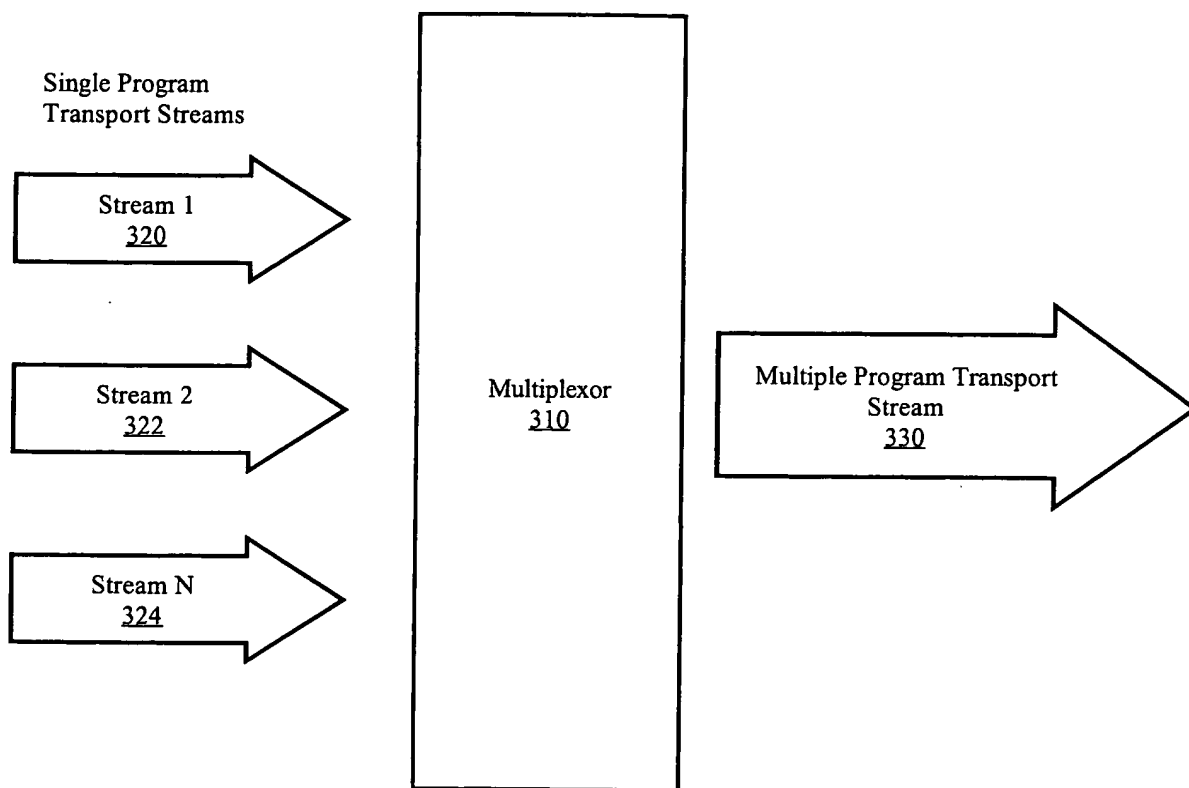


FIG. 3

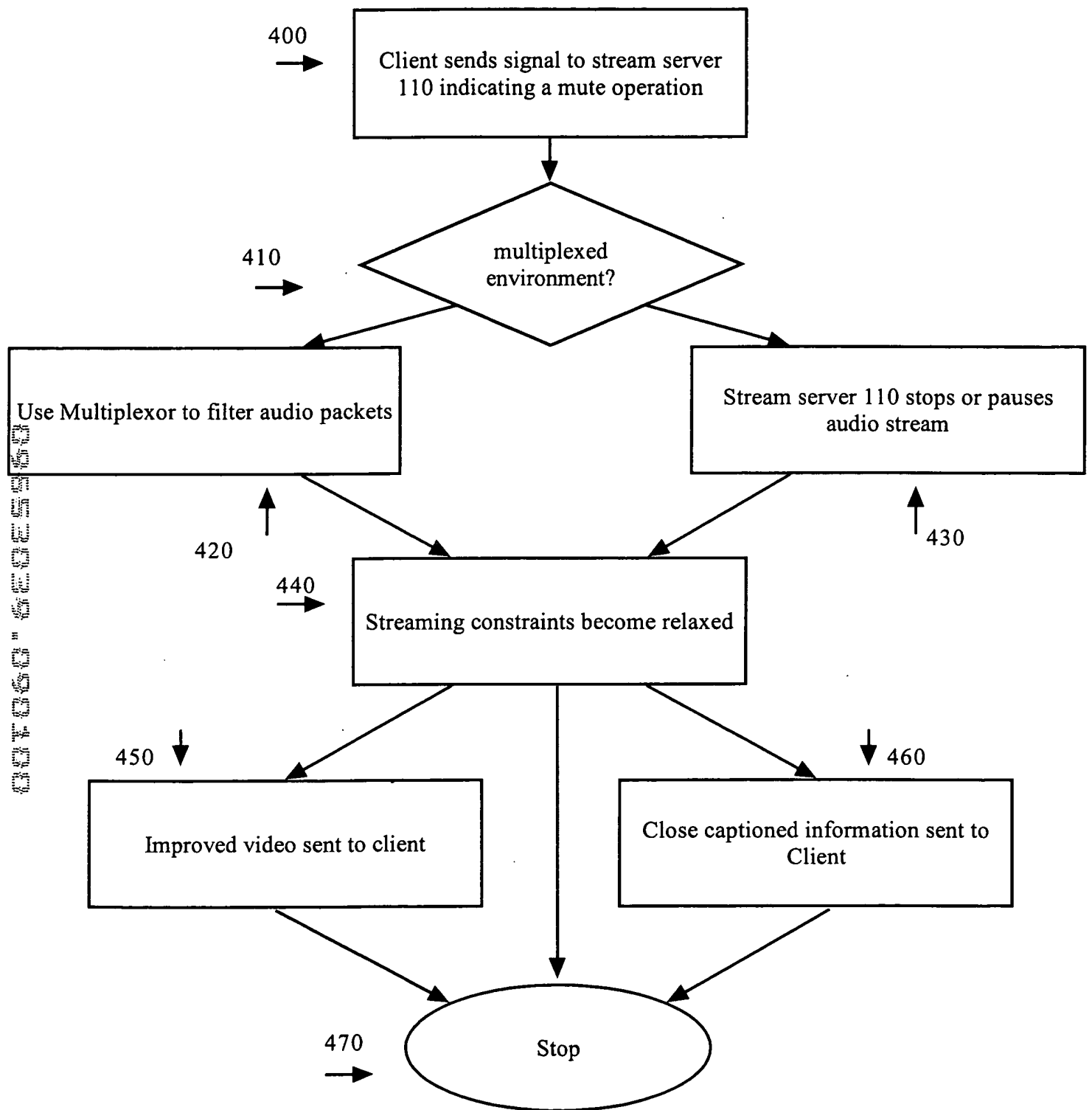


FIG. 4

0053039-090400

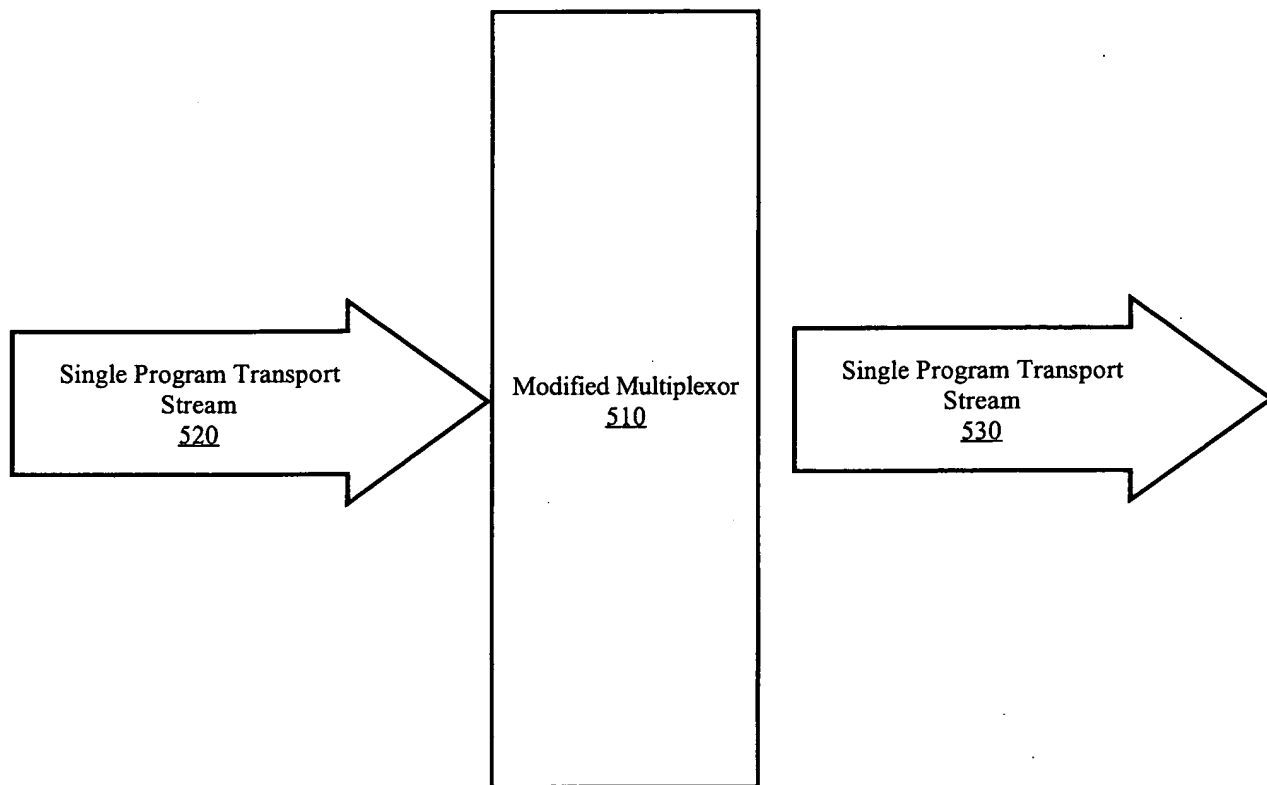


FIG. 5